L Number	Hits	Search Text	DB	Time stamp
1	0	visual adj message with (replacement or substitute) adj part	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/11 14:10
2	2	visual adj message with (replacement or substitute)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/11 16:28
3	10	audible adj alert adj message .	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/11 16:30
4	0	audible adj alert adj message with model adj number	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/11 16:31
5	0	audible adj alert adj message with model	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/11 16:31
6	. 0	audible adj alert with message with model	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/11 16:31
7	9	audible with message with model	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/11 16:31
-	3	replaceable adj filter with memory	IBM_TDB USPAT	2003/12/09 16:05
-	2	brake adj pad with memory	USPAT	16:03   2003/12/03   17:57
-	7	brake adj shoe with memory	USPAT	2003/12/03 18:04
-	12	brake adj (shoe or pad or disk) with memory	USPAT	2003/12/04 18:01
-	33	brake adj (shoe or pad or disk) with storage	USPAT	2003/12/03
_	27	brake with data adj memory	USPAT	2003/12/03
_	7	dirty adj filter with pressure adj drop brake adj (shoe or pad or disk) with	USPAT USPAT	2003/12/03 18:31 2003/12/03
-	0	microprocessor brake adj (shoe or pad or disk) with interated adj (memory or processor or	USPAT	18:38 2003/12/03 18:39
_	0	microprocessor) brake adj (shoe or pad or disk) with integrated adj (memory or processor or	USPAT	2003/12/03 18:39
_	57	microprocessor) replaceable adj media	USPAT	2003/12/03
-	4	brake adj (pad or shoe) with wear with	USPAT	18:42 2003/12/03
_	11	memory brake adj (pad or shoe) with filter	USPAT	18:45 2003/12/04 18:06
-	0	brake adj (pad or shoe) with data adj	USPAT	2003/12/04 11:11
-	30	brake adj (pad or shoe) with storage	USPAT	2003/12/04 17:22
_	65673	(brake adj (pad or shoe) or brake) adj wear with memory or (data adj storage)	USPAT	2003/12/04

-	5	(brake adj (pad or shoe) or brake) adj	USPAT	2003/12/04
_	945	wear with (memory or (data adj storage)) (brake adj (pad or shoe) or brake) with	USPAT	12:13   2003/12/04
_	307	(RAM or ROM) (brake adj (pad or shoe) or brake) with (ROM)	USPAT	17:24   2003/12/04   12:15
-	33	(brake adj (pad or shoe)) with (ROM or RAM)	USPAT	2003/12/04 12:21
-	3	expected adj pressure adj drop with	USPAT	2003/12/04 17:40
-	28	filter same brake adj (pad or shoe)	USPAT	2003/12/04 17:50
-	4328	pressure adj (drop or change) with filter	USPAT	2003/12/04 13:01
-	4328	(pressure adj (drop or change)) with	USPAT	2003/12/04 13:01
-	166	(pressure adj (drop or change)) with air adj filter	USPAT	2003/12/04 17:42
-	4	filter with replacement adj interval	USPAT	2003/12/04 17:46
-	0	memory near2 fixed adj brake adj pad	USPAT	2003/12/04 15:55
_	1	memory near2 fixed with brake adj pad	USPAT	2003/12/04
-	93	replaceable adj (medium or media)	USPAT	2003/12/04
-	10866	filter adj (medium or media)	USPAT	2003/12/04 16:25
-	3	filter adj (medium or media) with memory	USPAT	2003/12/04
-	20807	filter same memory	USPAT	2003/12/04
_	1904	filter near2 memory	USPAT	2003/12/04
_	50	filter near2 data adj memory	USPAT	2003/12/04
_	0	consumeable adj media	USPAT	2003/12/04
_	13	consumable adj media	USPAT	2003/12/04
-	0	consumable adj media with memory	USPAT	2003/12/04 17:20
_	0	consumable adj media same memory	USPAT	2003/12/04
_	0	replacable adj media	USPAT	2003/12/04
_	57	replaceable adj media	USPAT	2003/12/04 17:21
-	57	brake adj (pad or shoe) with storage	USPAT; US-PGPUB;	2003/12/04 17:22
			EPO; JPO; DERWENT;	
_	27	brake adj (pad or shoe) with storage not	IBM_TDB USPAT;	2003/12/04
		(brake adj (pad or shoe) with storage)	US-PGPUB; EPO; JPO;	17:23
			DERWENT; IBM TDB	
-	1667	(brake adj (pad or shoe) or brake) with (RAM or ROM)	USPAT; US-PGPUB;	2003/12/04 17:25
			EPO; JPO; DERWENT;	
_	722	((brake adj (pad or shoe) or brake) with	IBM_TDB USPAT;	2003/12/04
		(RAM or ROM)) not ((brake adj (pad or shoe) or brake) with (RAM or ROM))	US-PGPUB; EPO; JPO;	17:25
		, , , , , , , , , , , , , , , , , , , ,	DERWENT; IBM TDB	
	<u> </u>	<u> </u>	1	L

_	5	expected adj pressure adj drop with filter	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/04 17:41
			IBM TDB	
-	2	(expected adj pressure adj drop with filter) not (expected adj pressure adj drop with filter)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/04 17:41
-	271	(pressure adj (drop or change)) with air adj filter	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/04 17:42
-	105	((pressure adj (drop or change)) with air adj filter) not ((pressure adj (drop or change)) with air adj filter)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/04 17:42
-	13	filter with replacement adj interval	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/04 17:46
-	9	(filter with replacement adj interval) not (filter with replacement adj interval)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/04 17:46
-	1	memory near2 fixed with brake adj pad	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/12/04 17:48
_	15	filter adj (medium or media) with memory	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/04 17:48
_	12	(filter adj (medium or media) with memory) not (filter adj (medium or media) with memory)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/04 17:48
-	56	filter same brake adj (pad or shoe)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/04 17:50
_	28	(filter same brake adj (pad or shoe)) not (filter same brake adj (pad or shoe))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/04 17:54
-	90	(consumable or replaceable) with brake adj (pad or shoe)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/04 17:57
_	0	brake adj (pad or shoe) with (fix\$3 or attach\$3 or integral) adj (memory or ROM or RAM)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/04 17:59
_	1	brake adj (pad or shoe) same (fix\$3 or attach\$3 or integral) adj (memory or ROM or RAM)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/04 17:59
-	12	brake adj (shoe or pad or disk) with memory	IBM_TDB USPAT	2003/12/04 18:02

Search History 12/11/03 6:16:56 PM Page 3

_	31	brake adj (shoe or pad or disk) with memory	USPAT; US-PGPUB; EPO; JPO;	2003/12/04 18:02
			DERWENT; IBM TDB	
_	19	(brake adj (shoe or pad or disk) with memory) not (brake adj (shoe or pad or disk) with memory)	USPAT; US-PGPUB;	2003/12/04 18:02
		disk/ with memory)	EPO; JPO; DERWENT; IBM TDB	
-	7	replaceable adj filter with memory	USPAT; US-PGPUB; EPO; JPO;	2003/12/04 18:04
	21		DERWENT; IBM_TDB	0000 (10 (0.4
_	31	brake adj (pad or shoe) with filter	USPAT; US-PGPUB; EPO; JPO;	2003/12/04
			DERWENT; IBM TDB	
-	0	brake adj pad near2 (memory or storage adj device)	USPAT; US-PGPUB; EPO; JPO;	2003/12/04 18:09
			DERWENT; IBM TDB	
_	9	brake adj pad with (memory or storage adj device)	USPAT; US-PGPUB;	2003/12/04 18:13
			EPO; JPO; DERWENT; IBM TDB	
-	155	(replaceable or consumable) adj (media or medium)	USPĀT; US-PGPUB;	2003/12/04 18:14
			EPO; JPO; DERWENT; IBM TDB	
-	39	(replaceable or consumable) adj (media or medium) with (memory or storage device)	USPAT; US-PGPUB; EPO; JPO;	2003/12/04 18:17
			DERWENT; IBM_TDB	
-	0	air adj filter adj monitoring with memory	USPAT; US-PGPUB; EPO; JPO;	2003/12/04 18:18
_	12	dirty adj filter with pressure adj drop	DERWENT; IBM_TDB USPAT;	2003/12/04
		arrel and reson brospare and arob	US-PGPUB; EPO; JPO;	18:21
			DERWENT; IBM_TDB	
-	425	brake adj (component or element) with (memory or storage adh device)	USPAT; US-PGPUB; EPO; JPO;	2003/12/04
			DERWENT; IBM_TDB	
_	1	brake adj (component or element) with ((memory or storage) adj device)	USPAT; US-PGPUB; EPO; JPO;	2003/12/04
_	356	brake with ((memory or storage) adj	DERWENT; IBM_TDB USPAT;	2003/12/04
		device)	US-PGPUB; EPO; JPO;	18:41
_	2	brake adj pad adj wear with memory	DERWENT; IBM_TDB USPAT;	2003/12/04
		•	US-PGPUB; EPO; JPO;	18:41
			DERWENT; IBM_TDB	

	1 0	brake adj pad with EPROM	USPAT;	2003/12/04
		brane aaj paa wron briton	US-PGPUB;	18:42
			EPO; JPO;	1 20112
			DERWENT;	
			IBM TDB	
l _	0	brake adj pad with PROM	USPAT;	2003/12/04
		brake daj pad wron rkon	US-PGPUB;	18:42
			EPO; JPO;	10.42
			DERWENT;	
			IBM TDB	
_	0	brake adj pad same EPROM	USPAT;	2003/12/04
		Diake adj pad Same Erkon	1	18:42
•			US-PGPUB;	10:42
			EPO; JPO;	
			DERWENT;	
	,	harden add and anna PROM	IBM_TDB	0000 /10 /04
_	1	brake adj pad same PROM	USPAT;	2003/12/04
			US-PGPUB;	18:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	36	brake adj pad near embedded	USPAT;	2003/12/04
			US-PGPUB;	18:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	14	brake adj shoe near embedded	USPAT;	2003/12/04
			US-PGPUB;	18:48
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	664	347/85.ccls.	USPAT	2003/12/08
ĺ				17:19
-	664	347/85.ccls.	USPAT	2003/12/08
				17:19
-	1589	347/85.ccls.	USPAT;	2003/12/08
			US-PGPUB;	17:38
	1	,	EPO; JPO;	
	1		DERWENT;	
	1		IBM TDB	
-	7	information adj carrier with brake	USPAT;	2003/12/08
		•	US-PGPUB;	17:40
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
_	590	ink adj (cartridge or container) with	USPAT;	2003/12/08
		(memory or RAM or ROM)	US-PGPUB;	17:40
	1	,	EPO; JPO;	- ' - 10
	1		DERWENT;	
	1		IBM TDB	
_	142	ink adj (cartridge or container) with	USPAT;	2003/12/08
	132	(memory or RAM or ROM) with control	US-PGPUB;	17:41
	1	/momory or rear or rorry with control		+ / · * +
			EPO; JPO;	
			DERWENT;	
	.1	<u></u>	IBM TDB	1

-	50	("4467421"	USPAT	2003/12/09
		"6082854"		11:10
	ľ	RE36989		
		"6234626"		
		"4523296"		
		"4833554"		
		"5289589"		
		"5537379"		
		"5682367"		]
		"5761170"		i
		"5774440"		l i
		"5805148"		l i
		"5841567"		l i
		"5859825"		
		"5943067"		
		"6017114"		
		"6077423"		
		"6116723"		
		"6171507"		
		"6257717"		
1		"6264322"		
		"6312124"		
1		"6467888"		
1		"6543893"		
1		"5233591"		
		"5507478"	1	
		"5751222"		
		"6050680"		
		"6151039"		
		"6164743"		
		"6299274"		
			†	
		"5812156"		
		"6006924"		
		"6019449"		į į
		"3880757"		l
		"4260487"		
		"4263805"		
		"4289615,"		
		"4301625"		
		"4304663"		
	1	"4315822"		
	1	"4329933"		
		"4331542"		
		"4352739"		
	1	"4372847"		
		"4431405"	1	]
		"4482367"	1	j
		"4512469"		
		"4575639"	1	
-		"4627863").pn.		
_	3	hrake adi waan naana (mamanu an Bay	HCDAE	2002/10/02
	3	brake adj wear near2 (memory or ROM or RAM)	USPAT	2003/12/09
	1		110000	11:11
-	4	(	USPAT;	2003/12/09
		RAM)	US-PGPUB;	11:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	24	brake adj (pad or drum or shoe or disk or	USPAT;	2003/12/09
		lining) near2 (memory or ROM or RAM)	US-PGPUB;	11:17
		<u>-</u>	EPO; JPO;	
			DERWENT;	
			IBM TDB	·
_	2	(consumable or replaceable) adj (media or	USPAT;	2003/12/09
	[	medium or part or element or device) with	US-PGPUB;	11:19
		(incorporated or included or integrated)	EPO; JPO;	
		adj (memory or ROM or RAM)		
		ad /wemoty of Kon of KAN)	DERWENT;	
L	L		IBM TDB	

_	4	brake with (incorporated or included or integrated) adj (memory or ROM or RAM)	USPAT; US-PGPUB; EPO; JPO;	2003/12/09 11:24
			DERWENT;	
_	0	brake adj wear with (incorporated or included or integrated) adj (memory or ROM or RAM)	IBM_TDB USPAT; US-PGPUB;	2003/12/09 11:24
_	136		EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/12/09
	130	with (incorporated or included or integrated) adj (memory or ROM or RAM)	US-PGPUB; EPO; JPO; DERWENT; IBM TDB	11:31
-	398	(pad or shoe or disk or drum or lining) with (attached or fixed) adj (memory or ROM or RAM)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/09
_	1	(pad or shoe or disk or drum or lining) with (attached or fixed) adj (memory or ROM or RAM) same brake	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/09 11:32
-	38	(attached or fixed) adj (memory or ROM or RAM) same brake	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/09 11:34
-	2122	brake with (memory or ROM)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/12/09 11:35
-	64	brake with (memory or ROM) with (pad or shoe or lining)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/09 12:09
_	196	95/1,19.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/09 12:14
-	180	188/1.11;116/268.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/09 12:19
-	1585	73/38,121,129.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/09 12:33
_	1585	73/38,121,129.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/09 13:10
_	2210	701/29,70.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/09 13:41
-	336	96/397,421.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/09 13:50
			IBM TDB	1

	246	1.240/454 607		
_	346	340/454,607.ccls.	USPAT;	2003/12/09
			US-PGPUB;	14:03
			EPO; JPO;	
			DERWENT;	
	41	240/454 607 gglg and manage	IBM_TDB	2002/12/00
_	41	340/454,607.ccls. and memory	USPAT;	2003/12/09
			US-PGPUB;	14:09
			EPO; JPO;	
			DERWENT;	
	4	friction adj lining with memory	IBM_TDB	2003/12/00
	, a	IIICCION adj IINING WICH Memory	USPAT; US-PGPUB;	2003/12/09 14:32
			EPO; JPO;	14.32
			DERWENT;	
			IBM TDB	
_	801	700/80,276,282.ccls.	USPAT;	2003/12/09
	001	100700,270,202.0013.	US-PGPUB;	14:56
			EPO; JPO;	14.50
			DERWENT;	
			IBM TDB	
_	53	brake adj (pad or shoe or drum or disk or	USPAT;	2003/12/09
		lining) with filter	US-PGPUB;	15:07
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	tire adj wear with air adj filter	USPAT;	2003/12/09
	•		US-PGPUB;	15:08
			EPO; JPO;	1
			DERWENT;	
		·	IBM TDB	
-	12	(tire or tread) adj wear with (memory or	USPAT;	2003/12/09
		ROM or RAM)	US-PGPUB;	15:10
		, and the second	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	6	(tire or tread) with (fixed or attached	USPAT;	2003/12/09
	!	or integral) adj (memory or ROM or RAM)	US-PGPUB;	15:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	6459969.pn.	USPAT;	2003/12/09
			US-PGPUB;	15:18
			EPO; JPO;	
			DERWENT;	
	_	C450060 WDDW	IBM_TDB	
-	1	6459969.URPN.	USPAT	2003/12/09
		/#4600107#   #5470470#   #5507040#		15:11
-	16	, , , , , , , , , , , , , , , , , , , ,	USPAT	2003/12/09
		"5604441"   "5727202"   "5732074"		15:12
	ļ	"5819227"   "5916286"   "5938721"		
		"6016476"   "6067290"   "6167255"     "6177905"   "6226739"   "6308120"		
		"617/905"   "6226739"   "6308120"     "6330499"   "2002/0004694"		
		"2002/0007225").PN.		
_	1345	(automotive or vehicle) with (consumable	USPAT;	2003/12/09
	1343	or replaceable)	US-PGPUB;	15:19
		or repracemble,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	65	(automotive or vehicle) adj (consumable	USPAT;	2003/12/09
		or replaceable)	US-PGPUB;	15:22
			EPO; JPO;	·
			DERWENT;	
			IBM TDB	
_	1428	(exchang\$5 or swap\$4) with (consumable or	USPAT;	2003/12/09
		replaceable)	US-PGPUB;	15:23
		-	EPO; JPO;	
			DERWENT;	
			IBM TDB	

-	72	(exchang\$5 or swap\$4) with (consumable or replaceable) with control	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/12/09 15:23
_	55	controller with program adj transfer	IBM_TDB USPAT	2003/12/09
_	1	printer adj cartridge with memory with program	USPAT	16:09   2003/12/09   16:10
-	4	ink adj cartridge with memory with program	USPAT	2003/12/09 16:11
-	0	ink adj cartridge with retrieval with	USPAT	2003/12/09 16:12
-	0	ink adj cartridge with program adj	USPAT	2003/12/09 16:15
_	10	347/\$.ccls. and program adj transfer	USPAT	2003/12/09 16:17
-	0	microcontroller with controller with program adj transfer	USPAT	2003/12/09 16:17
-	0	plural adj controller with program adj transfer	USPAT	2003/12/09 16:17
-	0	plural adj controller with program adj transfer	USPAT; US-PGPUB; EPO; JPO;	2003/12/09 16:17
			DERWENT; IBM TDB	
_	17	347/\$.ccls. and program adj transfer	USPAT; US-PGPUB; EPO; JPO;	2003/12/09 16:18
			DERWENT; IBM TDB	
_	0	(print\$3 or ink\$3) adj cartridge with (program adj transfer)	USPAT; US-PGPUB; EPO; JPO;	2003/12/09 16:19
			DERWENT; IBM TDB	
_	4	cartridge with (program adj transfer)	USPĀT; US-PGPUB;	2003/12/09 16:21
			EPO; JPO; DERWENT; IBM TDB	
-	0	ink with stored adj (program adj transfer)	USPĀT; US-PGPUB;	2003/12/09 16:21
			EPO; JPO; DERWENT; IBM TDB	
-	0	(developing or print\$4 or ink) adj cartridge with stored adj (program or	USPAT; US-PGPUB;	2003/12/09 16:23
		algorithm)	EPO; JPO; DERWENT;	
_	105	cartridge with stored adj (program or	IBM_TDB USPAT;	2003/12/09
		algorithm)	US-PGPUB; EPO; JPO;	16:31
_	0	replaceable adj element with program with	DERWENT; IBM_TDB USPAT;	2003/12/09
		control	US-PGPUB; EPO; JPO;	16:32
			DERWENT; IBM_TDB	
-	108	replaceable with program with control	USPĀT; US-PGPUB;	2003/12/09 16:44
			EPO; JPO; DERWENT;	
-	3	(replaceable or removable) with program adj transfer	IBM_TDB USPAT; US-PGPUB;	2003/12/09 16:46
		aa, cranorer	EPO; JPO; DERWENT;	10.40
			IBM_TDB	

_	97	control adj program adj transfer	USPAT; US-PGPUB;	2003/12/09 16:51
			EPO; JPO;	10.51
			DERWENT;	
_	0	control adj program adj (upgrade or	IBM_TDB USPAT;	2003/12/09
	Ĭ	update) with replaceable	US-PGPUB;	16:52
		-	EPO; JPO;	
			DERWENT; IBM TDB	
-	0	control adj program adj (upgrade or	USPAT;	2003/12/09
		update) with substitute	US-PGPUB;	16:52
			EPO; JPO; DERWENT;	
			IBM TDB	
-	86	control adj program adj (upgrade or	USPAT;	2003/12/09
		update)	US-PGPUB;	16:57
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	0	replaceable adj assembly with program adj	USPAT;	2003/12/09
		(upgrade or update)	US-PGPUB; EPO; JPO;	16:58
			DERWENT;	
			IBM_TDB	0000/10/00
-	0	replaceable adj (element or device) with program adj (upgrade or update)	USPAT; US-PGPUB;	2003/12/09
		Transfer and the state of abandon	EPO; JPO;	
			DERWENT;	
_	6	replaceable adj (element or device or	IBM_TDB USPAT;	2003/12/09
		assembly) with program	US-PGPUB;	17:01
			EPO; JPO;	
			DERWENT; IBM TDB	
_	1726	micro\$1controller with controller with	USPAT;	2003/12/09
		communicat\$5	US-PGPUB;	17:02
			EPO; JPO; DERWENT;	
			IBM TDB	
-	79	micro\$1controller with controller with	USPAT;	2003/12/09
		communicat\$5 with program	US-PGPUB; EPO; JPO;	17:07
			DERWENT;	
	_		IBM_TDB	0000/15/55
-	7	controller adj program adj (upgrad\$4 or updat\$4)	USPAT; US-PGPUB;	2003/12/09 17:09
		apaacy 3/	EPO; JPO;	17.09
			DERWENT;	
_	0	program adj controlled adj program adj	IBM_TDB USPAT;	2003/12/09
		(transfer or upgrade or update)	US-PGPUB;	17:09
			EPO; JPO;	
			DERWENT; IBM TDB	
-	0	program adj controlled with program adj	USPAT;	2003/12/09
		(transfer or upgrade or update)	US-PGPUB;	17:18
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	0	(substitut\$3 or replac\$5) adj (element or	USPĀT;	2003/12/09
		device or unit) with (including or incorporating) adj (program or algorithm)	US-PGPUB; EPO; JPO;	17:20
		anoutpoinding, and (program or argorithm)	DERWENT;	
			IBM_TDB	
-	10	microcontroller with program adj (transfer\$4 or communicat\$5)	USPAT; US-PGPUB;	2003/12/09
		(STAILDISTY OF COMMUNITORS)	EPO; JPO;	11.41
			DERWENT;	
		L	IBM_TDB	

-	0	ink adj cartridge adj memory with program	USPAT;	2003/12/09
			US-PGPUB;	17:27
			EPO; JPO;	
			DERWENT; IBM TDB	
-	91	cartridge adj memory with program	USPAT;	2003/12/09
1	-	l around and memory wrom program	US-PGPUB;	17:43
1			EPO; JPO;	17.13
			DERWENT;	
			IBM TDB	
_	0	replaceable with program adj upgrad\$4	USPAT;	2003/12/09
		with controller	US-PGPUB;	17:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	19	program adj upgrad\$4 with controller	USPAT;	2003/12/09
1			US-PGPUB;	18:34
			EPO; JPO;	
			DERWENT;	
]_	0	evpected add pressure add down with	IBM_TDB	2002/10/00
-		expected adj pressure adj drop with	USPAT;	2003/12/09
		memory with HVAC	US-PGPUB;	18:34
1			EPO; JPO; DERWENT;	
1			IBM TDB	
-	1	expected adj pressure adj drop with	USPAT;	2003/12/09
		memory	US-PGPUB;	18:40
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	stored adj pressure adj drop with memory	USPĀT;	2003/12/09
			US-PGPUB;	18:40
			EPO; JPO;	
	*		DERWENT;	
			IBM_TDB	
-	120	pressure adj drop with memory	USPAT;	2003/12/09
			US-PGPUB;	18:40
1			EPO; JPO;	
1	1		DERWENT;	
	-	nnogguno ndd duan ridek manna i skil	IBM_TDB	2002/10/00
-	7	pressure adj drop with memory with	USPAT;	2003/12/09
ļ		filter	US-PGPUB;	18:41
			EPO; JPO;	
			DERWENT; IBM TDB	
_	1723	micro\$1controller with controller with	USPAT;	2003/12/11
	1,23	communicat\$4	US-PGPUB;	08:10
			EPO; JPO;	00.10
			DERWENT;	
			IBM TDB	
-	0	micro\$1controller with controller with	USPAT;	2003/12/11
		communicat\$4 with progrma adj initiated	US-PGPUB;	08:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0		USPAT;	2003/12/11
		communicat\$4 with program adj initiated	US-PGPUB;	08:10
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	79		USPAT;	2003/12/11
		communicat\$4 with program	US-PGPUB;	08:11
			EPO; JPO;	
			DERWENT;	
_	35	change adj filter with (notificatioon or	<pre>IBM_TDB USPAT;</pre>	2002/12/11
	35	indication)	USPAT; US-PGPUB;	2003/12/11 08:49
		Indicación,	EPO; JPO;	00.45
			DERWENT;	
			IBM_TDB	
		L	<u>-</u>	

				·
-	6	ink adj cartridge with micro\$1controller	USPAT;	2003/12/11
			US-PGPUB;	08:51
			EPO; JPO;	
			DERWENT;	
	1216	filton with migrationt waller	IBM_TDB	2002/12/11
-	1216	filter with micro\$1controller	USPAT; US-PGPUB;	2003/12/11
			EPO; JPO;	00:21
	'		DERWENT;	
	:		IBM TDB	
_	37	filter near micro\$1controller	USPAT;	2003/12/11
			US-PGPUB;	08:53
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	12	air adj filter with micro\$1controller	USPĀT;	2003/12/11
			US-PGPUB;	08:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	brake adj (pad or shoe or lining) with	USPAT;	2003/12/11
		micro\$1controller	US-PGPUB;	08:57
			EPO; JPO;	
			DERWENT;	
	_	anthony and symmetry	IBM_TDB	2002/12/11
-	3	software adj upgrade with micro\$1controller	USPAT;	2003/12/11
			US-PGPUB; EPO; JPO;	09:01
			DERWENT;	
			IBM TDB	
_	89	controller with (program or software) adj	USPAT;	2003/12/11
		(upgrade or update)	US-PGPUB;	10:28
		(argrano or arango)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	5674381.pn.	USPAT;	2003/12/11
			US-PGPUB;	10:28
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
-	2	5606311.pn.	USPAT;	2003/12/11
			US-PGPUB;	10:29
			EPO; JPO;	
			DERWENT;	
	_	5251025 nn	IBM_TDB	2002/12/11
-	2	5351035.pn.	USPAT; US-PGPUB;	2003/12/11
			EPO; JPO;	10.29
			DERWENT;	
			IBM TDB	
_	2	5461368.pn.	USPAT;	2003/12/11
	_		US-PGPUB;	10:29
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	5812156.pn.	USPAT;	2003/12/11
		_	US-PGPUB;	10:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	5692586.pn.	USPAT;	2003/12/11
			US-PGPUB;	10:30
			EPO; JPO;	
			DERWENT;	
		6010440 mm	IBM_TDB	2002/12/11
-	2	6019449.pn.	USPAT;	2003/12/11
			US-PGPUB; EPO; JPO;	10:30
			DERWENT;	
			IBM TDB	
<u> </u>	L		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I

_	2	5489971.pn.	USPAT;	2003/12/11
1			US-PGPUB;	10:31
			EPO; JPO;	
]			DERWENT;	
			IBM TDB	χ.
-	2	5848672.pn.	USPĀT;	2003/12/11
			US-PGPUB;	14:09
			EPO; JPO;	
			DERWENT;	
[			IBM TDB	